4	REGENERATOR	213	Mixing within zone of
5	.Cleaning		recirculated zone air and
6	.Movable heat storage mass with		<pre>supply air adjacent zone air inlet (e.g., induction unit,</pre>
	enclosure		etc.)
7	With fluid handling system	214	Including a fan (e.g.,
8	Rotary heat collector		fancoil unit, etc.)
9	Seals	215	Reheat adjacent zone air
9.1	.Checker brick structure	213	inlet
9.2	Gradated flow area, heat	216	Mixing of separate centrally
	capacity or heat resistance	210	supplied hot and cold stream
9.3	Having gas supply or exhaust		before discharge into each
	manifold structure		zone (e.g., dual-duct, etc.)
9.4	In casing	217	
10	.Heat collector	Z1 /	Volume flow of discharged air at discharge into zone
11.1	WITH ALARM, INDICATOR, SIGNAL,		
	REGISTER, RECORDER, TEST OR		modulated by zone heating or
	INSPECTION MEANS		cooling load (e.g., variable
11.2	.Remotely controlled inspection	218	air volume, etc.)
	means	210	Central temperature
200	WITH TIMER, PROGRAMMER, TIME		conditioned liquid supplied to
	DELAY, OR CONDITION RESPONSIVE	210	each zone
	CONTROL	219	Separate supply and return
201	.Having heating and cooling		mains (e.g., two pipe system,
201	capability	000	etc.)
202	Vehicle installation	220	Additional supply main
203	Plural temperature regulators		(e.g., three pipe system,
203			etc.)
204	for plural zones	221	Additional return main
204	Flow control of chest, foot,		(e.g., four pipe system, etc.)
005	or defrost air in vehicle	222	Humidity control
205	Plural temperature regulators	223	Humidity sensor measures
	for plural zones		humidity of air in conditioned
206	Nonbuilding system (e.g.,		space
	machine tool, chemical	224	Additional humidity sensor
	analyzer, etc.)		(e.g., located outside of
207	Refrigeration system having an		conditioned space, etc.)
	evaporator or condenser in	225	Humidity sensor controls
	each zone		indirect-contact cooling means
208	Central system prioritizes	226	Liquid spray onto indirect-
	heating and cooling requests		contact cooling means
	from zones	227	Air bypass of indirect-
209	Supervisory central control		contact cooling means
	means overrides zone	228	Reheat of cooled air
	controller		downstream of indirect-contact
210	Heat balancing using waste		cooling means
	heat or cold (e.g., heat	229	Humidity sensor controls
	reclaim, etc.)		humidifier
211	Different conditioning means	230	Dewpoint controlled (e.g.,
	for perimeter zone and core		control of cooling means by
	zone		downstream temperature sensor
212	Central temperature		to maintain controlled
	conditioned air supplied to		dewpoint of downstream air,
	each zone		etc.)

231	Congealed material (e.g., frost, etc.) or condensation removal or prevention	254	System selects heating or cooling mode automatically (e.g., responsive to season,
232	Operated by timer or programmer		ambient light, temperature in conditioned area, etc.)
233	Operated by temperature sensor	255	Dead band between heating and
234	Control of static pressure of		cooling
	conditioned space	256	Variable rate of heating or
235	Space is within aircraft		cooling (e.g., plural stages,
236	Control of heat storage		etc.)
237	Means responsive to occupancy	257	Room and ambient temperature
	of space		sensors
238	Means storing set point for	258	Separate heating and cooling
	particular time of day (e.g.,		thermostats
	clock thermostat, etc.)	259	Single temperature sensing
239	Means to compute time required		means
	to reach certain temperature	260	Variable rate of heating or
	by certain time of day (e.g.,		cooling (e.g., plural stages,
	morning warm-up, etc.)		etc.)
240	Heat pump and supplemental heat	261	Sequentially activated heat
	source		sources or cool sources
241	Change-over from heat pump	262	Timer
	operation to supplemental heat	263	Area receives conditioning
	source operation alone		from simultaneously operated
242	Responsive to outdoor		heating and cooling means
	temperature		(e.g., opposed and
243	Means to reset supply air		compensating heating and
	temperature or supply water		cooling, etc.)
	temperature as function of	264	Simultaneous heating and
	heat load		cooling only in limited range
244	Means to control fan or pump to		around set point temperature
	regulate supply air flow or	265	Manual changeover between
	supply water flow		heating and cooling modes
245	Low flow during heating and		(e.g., manual override, etc.)
	high flow during cooling	266	.Pre-heat or pre-cool of space or
246	Responsive to pressure		device during start-up
247	Responsive to temperature	267	.Means to heat or cool for
248	Flow of air from outdoors		predetermined periods of time
	controlled (e.g., minimum		(e.g., duty cycle, time-
	outside air, etc.)	0.60	temperature profiler, etc.)
249	Proportion of outdoor air and	268	Predetermined time variable set
	return air controlled	0.50	point
250	Outdoor air used in lieu of	269	Duty cycle (e.g., pulse
	operating heating or cooling		duration or pulse frequency
	means (e.g., economy cycle,	070	modulation, etc.)
	etc.)	270	.Time delay
251	Enthalpy sensor	271	.Vehicle or engine speed
252	Pre-heat or pre-cool of	272	responsive
	outdoor air before mixing with	272	.Control of heat pipe heat
0.5.0	returned air	272	transfer characteristics
253	Temperature sensor controlling	273	Control of quantity of inert
	temperature		gas

274	Control of vapor or liquid flow between evaporator and	293	Temperature sensor prior to heat exchanger and one after
	condenser sections (e.g., by variable restrictions, check	294	Branched flow of heat exchange material
	valves, etc.)	295	Including mass flow sensor
275	.Control of amount of conductive gas in confined space between	296	Branched flow of heat exchange material
	heat source and heat sink	297	Bypass of heat exchanger
276	.Control of variable thermal	298	Mixture temperature sensing
	conductivity systems (e.g.,	299	Flow of one heat exchange
	heat valves, etc.)		material controlled by
277	Solid heat transfer path		temperature of another
278	.Vent of system (e.g.,	300	Flow of one heat exchange
	<pre>overpressure, overtemperature, removal of noncondensable,</pre>		material controlled by its own temperature
	etc.)	301	Liquid-level responsive or
279	.Pressure and temperature	301	control means
	responsive or control	302	Condenser or evaporator
280	Bypass of heat exchanger	303	.Cleaning
	responsive to both temperature	41	WITH VEHICLE FEATURE
	and pressure	42	
281	.Fluid pressure responsive or	43	.Heating and cooling
	control	43	Vehicle contained common power
282	Branched flow of heat exchange	4.4	and heat supply
	material	44	.Utilizing motion of vehicle
283	Bypass of heat exchanger	45	GEOGRAPHICAL
284	Differential pressure	46	FLEXIBLE ENVELOPE OR COVER TYPE
	operated bypass	47	STRUCTURAL INSTALLATION
285	Flow of one heat exchange	48.1	.Heating and cooling
	material controlled by the	48.2	Solar
	pressure of another	49	Radiant building panel
286	Flow of one heat exchange material controlled by its own	50	Room heat exchangers with central fluid supply
	pressure	51	.Engine
287	.Temperature responsive or	52	Exchange between engine supply
	control		and exhaust lines
288	Plural temperature sensors	53	.Related to wall, floor or
289	Means to maintain a constant		ceiling structure of a chamber
200	temperature difference between a measured temperature and a	54	In a chamber connected passage traversing the structure
290	controlled temperatureTemperature sensor within or	55	Projecting shield forms passage with the structure
270	near an area to be	56	Hollow or recess in the
	conditioned, another tempeerature sensor near the		structure connected for exchange fluid flow
	conditioning equipment (e.g.,	57	Ported to the chamber
	shallow/deep, etc.)	58	HEATING AND COOLING
291	Temperature sensor inside	59	.With ventilation
271	conditioned space, another	60	.Gas-liquid contactor
	temperature sensor outdoor	61	.Heating and cooling of the same
	(e.g., indoor set point		material
	adjusted by outdoor	62	Refrigerating system conversion
	conditions, etc.)	63	Refrigeration producer
292	Temperature sensor in treated	64	Heat generator
	fluid, another temperature sensor in treating fluid	65	Heater and cooler serially arranged

66	Heat exchange between supply and exhaust lines	95	WITH CLEANING MEANS FOR HEAT EXCHANGER
67	WITH EXTERNAL SUPPORT	96	WITH ADJUSTOR FOR HEAT, OR
68	.Legs		EXCHANGE MATERIAL, FLOW
69	RESILIENT VIBRATION DAMPER	97	.Flow reversed or crossed within
	ISOLATING EXCHANGER ELEMENT		temperature modifying zone
70	WITH LEAKAGE COLLECTOR	98	.Adjustable radiator face
71	WITH PURGE, OR DRAINAGE, COCK OR		covering means
	PLUG	99	Discharge grille or diffuser
72	COVERED ACCESS OPENING	100	.Branched flow
73	.Cover is, or carries, heat	101	Controls flow through parallel
7.5	exchanging means	101	heating or cooling means
74	Heat exchanging means projects	102	Tortuous and straight through
, 1	into the covered chamber	102	branches within heating or
75	.Heating or cooling means within		cooling drum
75	the covered chamber	103	By pass of heating or cooling
76	WITH REPAIR OR ASSEMBLY MEANS	103	means
77	.Hinge	104.11	INTERMEDIATE FLUENT HEAT EXCHANGE
78	.Guide	101.11	MATERIAL RECEIVING AND
79	.Positioner or retainer for		DISCHARGING HEAT
19	settable material	104.12	Reversible chemical reaction
80.1	WITH RETAINER FOR REMOVABLE	104.13	.Plural intermediate fluent heat
00.1	ARTICLE	101.13	exchange materials
80.2	.Electrical component	104.14	Always out of direct contact
80.3	Air cooled, including fins		with each other
80.4	Liquid cooled	104.15	.Solid fluent heat exchange
80.5	_	_01,_0	material
00.5	.Including liquid heat exchange medium	104.16	Fluidized bed
81	EXPANSION AND CONTRACTION	104.17	Utilizing change of state
01	RELIEVING OR ABSORBING MEANS	104.18	Including means to move heat
82		101.10	exchange material
04	.Relieving or absorbing means	104.19	.Liquid fluent heat exchange
	supports temperature modifier in heat exchanger	101.10	material
0.2	_	104.21	Utilizing change of state
83 84	Flexible fluid confining wall	104.21	Including means to move heat
04	WITH MEANS FLEXING, JARRING OR VIBRATING HEAT EXCHANGE	104.22	exchange material in liquid
	SURFACE		state
85	AGITATOR OR IMPELLER MOTOR	104.23	By direct application of
63	OPERATED BY EXCHANGE FLUID	101.23	electrical energy to heat
86	MOVABLE HEATING OR COOLING		exchange material
00		104.24	By application of heat other
0.7	SURFACE	101.21	than in heat receiving area
87	.Hollow screw type impeller	104.25	By application of mechanical
88	.Rotor carrying separate chambers	101.25	energy
0.0	for two exchanging fluents	104.26	Utilizing capillary attraction
89	.Rotary drum	104.27	With pressurizing means or
90	With means applying fluids for	101.27	degassifying means
0.1	exchange through drum wall	104.28	Including means to move heat
91	With drum surface scraper	101.20	exchange material
92	.Hollow strirrer or scraper	104.29	Utilizing formed bubble
93	Material advancer in shelf to	104.29	By application of mechanical
0.4	shelf device	104.31	energy
94	WITH SCRAPER REMOVING PRODUCT	104.32	With pressurizing means or
	FROM TEMPERATURE MODIFYING	104.32	degassifying means
	SURFACE	104.33	Cooling electrical device

104.34	.Including means to move gaseous heat exchange material	139	INTERNALLY BRANCHED FLOW, EXTERNALLY PORTED
108	RECIRCULATION	140	THREE NON-COMMUNICATING FLUIDS
109.1	WITH AGITATING OR STIRRING	141	.Concentric flow chambers
	STRUCTURE	142	SPUR TUBE PROJECTS INTO ENCLOSURE
110	WITH FIRST FLUID HOLDER OR	143	PLURAL CASTING-CONDUIT UNITS<<
111	COLLECTOR OPEN TO SECOND FLUID .Separate external discharge port		LINE OR COMMON HEADER CONNECTED
T.T.T	for each fluid	144	LINE CONNECTED CONDUIT ASSEMBLIES
112	With downstream pressure or	145	.In common casing
112	temperature modifier	145	_
112	Surface-type heat exchanger		GRADATED HEAT TRANSFER STRUCTURE
113	With baffle at inlet to less	147	.Tapered conduit means
114		148	RADIATOR CORE TYPE
115	dense fluid discharge port	149	.With edge cover or frame means
115	Trickler	150	.Serially connected tube sections
116	Shelf to shelf	151	.Side-by-side tubes traversing
117	Pipe exterior to pipe exterior		fin means
118	Vertical cone or drum	152	.Deformed sheet forms passages
119	WITH SOLIDS SEPARATOR FOR		between side-by-side tube
	EXCHANGE FLUID		means
120	WITH IMPELLER OR CONVEYOR MOVING	153	With tube manifold
	EXCHANGE MATERIAL	154	NON-COMMUNICATING COAXIAL
121	.Mechanical gas pump		ENCLOSURES
122	Heating or cooling means and	155	.With communicating coaxial
	gas pump in housing		enclosure
123	With injector-type gas pump	156	.Helical conduit means
124	Verging gas flow	157	CASING OR TANK ENCLOSED CONDUIT
125	Radial flow through annular		ASSEMBLY
	heating or cooling means	158	.Manifold formed by casing
126	Single inlet, plural outlets		section and tube sheet of
127	Gas pump for each outlet		assembly
	stream	159	.With distinct flow director in
128	THERMOSYPHONIC FLUE TYPE		casing
129	.Heating or cooling means within	160	Longitudinal
	distinct flue forming	161	Additional transverse baffle
	enclosure	162	.With support in casing
130	.Flue formed between facing	163	.Conduit coiled within casing
	second fluid containing conduits	164	FLOW PASSAGES FOR TWO CONFINED FLUIDS
131	.Flues formed by vertical	165	.Interdigitated plural first and
	corrugations of heat		plural second fluid passages
	transmitter	166	Stacked plates or shells form
132	HEATING OR COOLING MEANS IN OPEN		interplate passages
	COMMUNICATION WITH RESERVOIR	167	With plate traversing passages
133	WITH COATED, ROUGHENED OR		interconnecting alternate
	POLISHED SURFACE		spaces
134.1	WITH PROTECTOR OR PROTECTIVE	168	CONDUIT WITHIN, OR CONFORMING TO,
	AGENT		PANEL OR WALL STRUCTURE
135	WITH THERMAL OR ACOUSTICAL	169	.Wall forms enclosure
	BLOCKER	170	.Opposed plates or shells
136	.Insulation and temperature	171	.Means spanning side-by-side tube
	modifier within barrier member	- · -	elements
137	CONVERTIBLE	172	SIDE-BY-SIDE TUBULAR STRUCTURES
138	COMBINED	- · -	OR TUBE SECTIONS

173	.With manifold type header or header plate	Any foreign patents or non-patent litera-
174	With internal flow director	ture from subclasses that have been
175	Inlet and outlet header means	reclassified have been transferred
176	Side by side	directly to FOR Collections listed below.
177	TUBULAR STRUCTURE	These Collections contain ONLY foreign
		patents or non-patent literature. The par-
178 179	.With support or flow connector	enthetical references in the Collection
1/9	.Projecting internal and external heat transfer means	titles refer to the abolished subclasses
180	.Diverse materials	from which these Collections were derived.
181	.With discrete heat transfer	
101		
182	means	FOR 100 PROCESS (165/1)
102	With means spacing fins on structure	FOR 101 .Heating and cooling (165/2)
183		FOR 102 Humidity adjusting (165/3)
184	Longitudinal extendingHelical	FOR 103 TIME OR PROGRAM ACTUATOR (165/12)
185	HEAT TRANSMITTER	FOR 104 AUTOMATIC CONTROL (165/13)
186	MISCELLANEOUS	FOR 105 .Heating and cooling $(165/14)$
100	MISCELLANEOUS	FOR 106With cabin pressure control (165/15)
		FOR 107With ventilation control (165/ 16)
CROSS-R	EFERENCE ART COLLECTIONS	FOR 108 Defrosting (165/17)
		FOR 109With control of heat storage
900	COOLING TOWERS	(165/18)
901	HEAT SAVERS	FOR 110With gas and liquid contact
902	HEAT STORAGE	fluid flow control (165/19)
903	CONVECTION	FOR 111By humidity sensor (165/20)
904	RADIATION	FOR 112 With humidity sensor
905	MATERIALS OF MANUFACTURE	controlling humidity (165/21)
906	REINFORCEMENT	FOR 113 Correlation of plural zone
907	POROUS	controls and central system
908	FLUID JETS	control (165/22)
909	REGENERATION	FOR 114 Responsive to vehicle body
910	TUBE PATTERN	motion (165/23)
911	VAPORIZATION	FOR 115 With manual control (165/124)
912	COMBINED OR CONVERTIBLE HEAT	FOR 116Manual selector modifies
	EXCHANGE MODES	automatic control (165/25)
913	CONDENSATION	FOR 117Single sensor controls both
914	FILMING	heating and cooling (165/26)
915	FOAMING	FOR 118 Selective heating or cooling
916	OIL COOLER	(165/27)
917	PRESSURIZATION AND/OR DEGASSIFICATION	FOR 119Room and ambient temperature sensors (165/28)
918	HEATED AND COOLED FOOD CABINETS AND/OR TRAYS	FOR 120Heat pump with supplemental heat (165/29)
919	.Wheeled	FOR 121 Opposed compensating heating
920	PARTICULATE HEAT EXCHANGE	and cooling (165/30)
921	DEW POINT	FOR 122Pressure response or control
		(165/31)
		FOR 123 .Temperature or pressure (165/32)
		FOR 124With correlated manual
FORETCN	ART COLLECTIONS	actuation (165/33)

FOR 125 ..Branched flow of exchanging fluid (165/34)

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

FOR 126	By-pass of heat exchanger	DIG 24	Circumferential seal
-o- 10F	(165/35)	DIG 25	Heat resistant material seal
FOR 127	Mixture temperature sensing (165/36)	DIG 26	Seal attached to and rotating with storage mass
FOR 128	With pressure response (165/	DIG 27	With particular rotary bearing or drive means
FOR 129	Pressure controlled (165/38)	DIG 28	Ring gear surrounding
FOR 130	Flow of one heat exchanging		cylindrical storage mass
	material controlled by the	DIG 29	Cylindrical storage mass with
	condition of another (165/39)		axial flow passages
FOR 131	Flow of heat exchanging material controlled by its own condition (165/40)	DIG 30	<pre>.Mass formed of modules arranged in three dimensional matrix ("Checkerwork")</pre>
		DIG 31	Gradated flow area, heat
			capacity or conductivity
DIGESTS		DIG 32	Having gas supply or exhaust manifold structure
		DIG 33	With flow control device (i.e.
DIG 1	WITH ALARM, INDICATOR, RECORDER,		valve)
	TEST, OR INSPECTION MEANS	DIG 34	With flow distributing baffle
DIG 2	.Energy, efficiency, performance	DIG 35	In casing
	or malfunction	DIG 36	Distinct passages formed in
DIG 3	.Remote control inspection means		individual modules
DIG 4	.Sight glass	DIG 37	.Having flow diverting means
DIG 5	.Fluid level or amount		(e.g. valve) to selectively
DIG 6	.Temperature		control flow through storage
DIG 7	.Flow or valve position	DTC 20	mass
DIG 8	.Leakage	DIG 38	Correlated control of plural diverting means
DIG 9	HAVING A SOLID HEAT STORAGE MASS	DIG 39	Synchronously rotated flow
	FOR ABSORBING HEAT FROM ONE	DIG 37	guiding hoods disposed on
	FLUID AND RELEASING IT TO		opposite sides of fixed
DTC 10	ANOTHER (I.E. REGENERATOR)		regenerator
DIG 10 DIG 11	.Cleaning storage massReciprocating cleaner device	DIG 40	Linearly movable diverting
DIG II	(e.g. scraper, sprayer)		means
DIG 12	Spray nozzle cleaner	DIG 41	Rotary diverting means
DIG 13	.Movable heat storage mass with enclosure	DIG 42	.Particular structure of heat storage mass
DIG 14	Reciprocated linearly	DIG 43	Element for constructing
DIG 14	With pump		regenerator rotor
DIG 16	Rotary storage mass	DIG 44	HAVING FLEXIBLE HEAT EXCHANGE
DIG 10 DIG 17	With thermal expansion		SURFACE CONFORMING TO A SOLID
	compensating means		STRUCTURE (E.G., APPLICATOR, ETC.)
DIG 18	Having means controlling	DIG 45	.Conform to head, neck, or face
DTG 10	direction or rate of flowPlate type shutter associated	DIG 46	.Heat exchange body suit
DIG 19		DIG 47	.For cooling
DIG 20	<pre>with face of storage massSeal and seal-engaging surface</pre>	DIG 48	Electrical component
חדת קח	are relatively movable	DIG 49	Or for heating
DIG 21	Seal engaging a face of	DIG 50	Including a pump or valve
210 21	cylindrical heat storage mass	DIG 51	HAVING EXPANSION AND CONTRACTION
DIG 22	Seal defining sector-shaped		RELIEVING OR ABSORBING MEANS
	flow area	DIG 52	.For cylindrical heat exchanger
DIG 23	Brush-type seal	DIG 53	Flexible or movable header or header element

DIG 55 Including guiding means for movable header movable header and enclosure movable header and enclosure DIG 57	DIG	54	Movable header (e.g., floating header, etc.)	DIG	84	Scraper within annular space formed by concentric cylinders
movable header and enclosure DIG 57Flexing tubesheet (e.g., floating tubesheet (e.g., floating tubesheet (e.g., floating tubesheet (e.g., floating tubesheet, etc.) DIG 59Tubesheet connected to enclosure by expansion joint DIG 60Expandable casing for cylindrical heat exchanger DIG 61For plural cylindrical heat exchanger DIG 62Having particular external casing support means DIG 63Cylindrical heat exchanger fixed to fixed end supports DIG 64Including intermediate support DIG 65Bent cylindrical heat exchanger exchanger exchanger DIG 66Coiled DIG 67Cylindrical heat exchanger rectilinearly slidable relative to its support plus heat exchanger DIG 68Including fluid seal DIG 69Pivotal support for cylindrical heat exchanger DIG 69Pivotal support for cylindrical heat exchanger DIG 70Resilient fluid seal for plate-type heat exchanger DIG 73 .To agitate or move second heat exchange fluid DIG 74 .Agitator structure confines second heat exchange fluid DIG 75Agitator structure confines second heat exchange fluid DIG 76 .Strew shaped scraper DIG 77 .Resilient fluid seal DIG 78 .Linearly operated scraper DIG 79 .Resilient fluid seal for plate-type heat exchange fluid DIG 75 .Agitator structure confines second heat exchange fluid DIG 76 .Resilient fluid seal for plate-type heat exchanger DIG 77 .Agitator structure confines second heat exchange fluid DIG 78 .Linearly operated scraper DIG 79 .Resilient fluid seal for plate-type heat exchange fluid DIG 70 .Resilient fluid seal for plate-type heat exchange fluid DIG 71 .Resilient fluid seal for plate-type heat exchange fluid DIG 72 .Agitator structure confines second heat exchange fluid DIG 75Agitator structure confines second heat exchange fluid DIG 76 .Resilient fluid seal for plate-type heat exchange fluid flowing between hydraulically independent heat exchange fluid relative sections connected in parallel DIG 101 .For controlling supply float exchange sections connected in parallel DIG 102Valves each controls a heat exc	DIG	55		DIG	85	
DIG 57Flexing tubesheet (e.g., floating tubesheet (e.g., floating tubesheet, etc.) DIG 58Movable tubesheet (e.g., floating tubesheet, etc.) DIG 59Tubesheet connected to enclosure by expansion joint DIG 60 .Expandable casing for cylindrical heat exchanger DIG 61For plural cylindrical heat exchanger DIG 62Having particular external casing support means DIG 63Cylindrical heat exchanger fixed to fixed end supports DIG 64Including intermediate support exchanger fixed to fixed end supports exchanger DIG 65Cylindrical heat exchanger fixed to fixed end supports exchanger DIG 66Coiled DIG 67Cylindrical heat exchanger rectilinearly slidable relative to its support for cylindrical heat exchanger DIG 68Including fluid seal beat exchanger rettilinearly slidable relative to its support for cylindrical heat exchanger DIG 70Resilient fluid seal beat exchanger type heat exchanger DIG 71Resilient fluid seal for plate-type heat exchanger fluid DIG 73Gajitator structure confines second heat exchange fluid DIG 74Agitator structure confines second heat exchange fluid DIG 75Serwe shaped fluid DIG 76Reciprocated linearly DIG 77Reciprocated linearly DIG 78Reciprocated linearly DIG 79Reciprocated linearly DIG 70Reciprocated linearly DIG 71Reciprocated linearly DIG 72Reciprocated linearly DIG 73Reciprocated linearly DIG 74Reciprocated linearly DIG 75Reciprocated linearly DIG 76Reciprocated linearly DIG 77Reciprocated linearly DIG 78Reciprocated linearly DIG 79Reciprocated linearly DIG 70Reciprocated linearly DIG 71Reciprocated linearly DIG 72Reciprocated linearly DIG 73Reciprocated linearly DIG 74Reciprocated linearly DIG 75Reciprocated linearly DIG 76Reciprocated linearly DIG 77Reciprocated linearly DIG 78Reciprocated linearly DIG 79Reciprocated linearly DIG 70Reciprocated linearly DIG 70Reciprocated linearly DIG 71Reciprocat	DIG	56				surface of rotary heat
DIG 58Movable tubesheet (e.g., floating tubesheet, etc.) DIG 59Tubesheet connected to enclosure by expansion joint of the enclosure by expansion joint of cylindrical heat exchanger DIG 61For plural cylindrical heat exchanger fixed to fixed end supports DIG 62Having particular external casing support means DIG 63Cylindrical heat exchanger fixed to fixed end supports DIG 64Including intermediate support exchanger DIG 65Bent cylindrical heat exchanger rectilinearly slidable relative to its support for cylindrical heat exchanger DIG 66Coiled DIG 67Coiled DIG 68Including fluid seal DIG 69 .Pivotal support for cylindrical heat exchanger DIG 70 .Resilient fluid seal DIG 71 .Resilient fluid seal for plate-type heat exchanger DIG 71 .Resilient fluid seal for plate-type heat exchanger DIG 72 AGITATOR OR IMPELLER MOTOR OPERATED BY FIRST HEAT EXCHANGE FUIT DIG 97Flural parallel pivotable shutters DIG 75 .Agitator structure confines second heat exchange fluid DIG 76 .Resilient fluid seal DIG 97Flural parallel pivotable shutters DIG 76 WITH SCRAPER FOR REMOVING PRODUCT FROM HEAT TRANSEE SURFACE Sire that exchange fluid DIG 79Flow direction reversed through heat exchange sections DIG 102Flow direction reversed through heat exchange sections DIG 103Valves each controls a radiator section of scraper for rotary heat exchange scraper or scraper for rotary heat exchange sections connected in parallel parallel exchanges sections DIG 104Flow direction reversed through heat exchange sections connected in parallel exchanges are rection sections for heating ambient air parallel parallel exchanges are rect	DIG	57		DTG	86	
Floating tubesheet, etc.) DIG 88 Adjustable scraper		_	_			
DIG 59Tubesheet connected to enclosure by expansion joint DIG 60Expandable casing for cylindrical heat exchanger DIG 61For plural cylindrical heat exchangers DIG 62Having particular external casing support means DIG 63Cylindrical heat exchanger fixed to fixed end supports DIG 64Including intermediate support DIG 65Bent cylindrical heat exchanger exchanger DIG 66Coiled DIG 67Cylindrical heat exchanger rectilinearly slidable relative to its support DIG 68Including fluid seal DIG 69Pivotal support for cylindrical heat exchanger DIG 69Pivotal support for cylindrical heat exchanger DIG 70 .Resilient fluid seal heat exchanger DIG 71 .Resilient fluid seal cylindrical heat exchanger DIG 72 .Agitator structure confines first heat exchange fluid DIG 73Gaitator or move second heat exchange fluid DIG 74Agitator structure confines second heat exchange fluid DIG 75Serwe shaped scraper DIG 76 WITH SCRAPER FOR REMOVING PRODUCT FROM HEAT TRANSPERS SURFACE second heat exchange fluid DIG 76Georger blade movable relative to scraper blade support to scraping shlade, etc.) DIG 91For scraping slade movable relative to scraper blade support to scraping blade, etc.) DIG 92For scraping flat horizontal support to scraper blade support to scraping blade, etc.) DIG 91For scraping slade exchange relative to scraper blade support to scraping blade, etc.) DIG 92For scraping slade exchange relative to scraper blade support constraint blade, etc.) DIG 93For scraping blade, etc.) DIG 94For scraping blade, etc.) DIG 95For scraping blade, etc.) DIG 95For scraping blade, etc.) DIG 96For scraping blade, etc.) DIG 97For scraping blade, etc.) DIG 97For scraping blade, etc.) DIG 97For scraping blade, etc.) DIG 95For scraping blade, etc.) DIG 95For scraping blade, etc.) DIG 96For scraping blade exchanger DIG 97For scraping blade exchanger DIG 96Colled exchanger DIG 97For scraping blade exchanger DIG 98For scraping b	DIO	50				
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DIG 64Including intermediate support						FOR HEAT EXCHANGE FLUID FLOW
DIG 65Bent cylindrical heat exchanger	DIG	64		DIG	93	.Adjustable radiator face
DIG 66Coiled radjustable shield for car radiator, heater core, etc.) DIG 67Cylindrical heat exchanger rectilinearly slidable relative to its support DIG 95Rectilinear sliding movement of adjustable cover adjustable shield for car radiator, heater core, etc.) DIG 68Including fluid seal DIG 95Rectilinear sliding movement of adjustable cover DIG 69Pivotal support for cylindrical heat exchanger DIG 70Resilient fluid seal DIG 97Plural parallel pivotable shutters type heat exchanger DIG 72Plural parallel pivotable shutters DIG 73 .To agitate or IMPELLER MOTOR OPERATED BY FIRST HEAT EXCHANGE FLUID DIG 73To agitate or move second heat exchange fluid PIG 100With fan DIG 101For controlling supply of heat exchange fluid second heat exchange fluid rection reversed through heat exchange fluid flowing between hydraulically independent heat exchange sections DIG 77Reciprocated linearly DIG 78Linearly operated scraper DIG 79Reciprocated linearly DIG 80Plovatal movement of adjustable cover DIG 97Plural parallel pivotable shutters DIG 98One shutter section having different flow area or flow direction with another shutter section DIG 99With fan DIG 100For controlling supply of heat exchange sections DIG 101For controlling supply of heat exchange sections DIG 102Hydraulically independent heat exchange sections for heating ambient air DIG 103Valves each controls a radiator section DIG 104Hydraulically independent heat exchange sections connected in parallel DIG 105Correlated valves DIG 106Valves each controls a heat exchange sections connected in parallel DIG 107Valves each controls a heat exchange sections connected in parallel DIG 108Valves each controls a heat exchange sections connected in parallel DIG 109Valves each controls a heat exchange sections connected in parallel	DIG	65				covering means (e.g.,
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rectilinearly slidable relative to its support process of the proc	DIG	66	Coiled			radiator, heater core, etc.)
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DIG 70Resilient fluid seal for plate- type heat exchanger DIG 72 AGITATOR OR IMPELLER MOTOR OPERATED BY FIRST HEAT EXCHANGE FIUID DIG 73 .To agitate or move second heat exchange fluid DIG 74Agitator structure confines first heat exchange fluid DIG 75Agitator structure confines second heat exchange fluid DIG 76 WITH SCRAPER FOR REMOVING PRODUCT FROM HEAT TRANSFER SURFACE DIG 77 .Screw shaped scraper DIG 78 .Linearly operated scraper DIG 79Reciprocated linearly DIG 80Plural parallel pivotable shutters surtured different flow area or flow direction with another shutter section DIG 99With fan DIG 99With fan DIG 100 .Flow direction reversed through heat exchanger Exchange fluid flowing between hydraulically independent heat exchange sections DIG 101 .Hydraulically independent Single-confined-fluid radiator section shelves or chambers DIG 102Yalves each controls a radiator section DIG 103Valves each controls a radiator section parallel DIG 105Correlated valves DIG 106Valves each controls a heat exchange section	DIG	69		DIG	96	
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DIG 72 AGITATOR OR IMPELLER MOTOR OPERATED BY FIRST HEAT EXCHANGE FLUID DIG 73 .To agitate or move second heat exchange fluid exchange fluid heat exchange fluid flowing between hydraulically independent heat exchange sections DIG 76 WITH SCRAPER FOR REMOVING PRODUCT FROM HEAT TRANSFER SURFACE DIG 77 .Screw shaped scraper DIG 78 .Linearly operated scraper DIG 79Reciprocated linearly DIG 79Reciprocated linearly DIG 80Walves each controls a radiator section DIG 103Valves each controls a radiator section DIG 104Hydraulically independent heat exchange sections connected in parallel DIG 105Correlated valves DIG 106Valves each controls a heat exchange section						
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DIG 83Scraper attached to or formed exchange section	DIG	82	Grooved drum surface			
part of rotary heat exchange	DIG	83	Scraper attached to or formed	חדפ	TOO	
						exchange Section

DIG 107 Hydraulically independent heat exchange tubes disposed in housing (e.g., tank, casing, etc.) DIG 108Coiled tubes DIG 109 .With by-pass of heat exchanger or heat exchanger section DIG 110 .. Bypass within or surrounds heat exchanger DIG 111 ... Heat exchanger enclosing a fluid conduit confining second heat exchange fluid DIG 112 Stove pipe drum having air draft passage for heating ambient air DIG 113 ... Bypass centrally located in heat exchanger DIG 114 Having perforated wall DIG 115 Surrounding by a helical flow channel DIG 116Plural adjacent flow channel parallel to central bypass DIG 117Arranged for series flow therethrough DIG 118 ... Serpentine heat exchange flow path DIG 119 ... Bypass controlled by pivotal damper DIG 120 .. U or serpentine heat exchange flow path DIG 121 ... Serpentine heat exchange flow path DIG 122 ... U heat exchange flow path and linear bypass DIG 123 .Heat exchange flow path through heat exchanger altered (e.g., crossed, etc.) DIG 124 ... Stove pipe drum DIG 125 ... Valve mounted on fixed deflector DIG 126 .Total flow rate through heat exchanger controlled by valve DIG 127 ... Stove pipe drum DIG 128 ...Including air draft passage for heating ambient air DIG 129 ... Valve regulates flow through housing enclosing heat exchanger DIG 130 ...Including valve regulating flow through heat exchanger DIG 131 .. Single-confined-fluid radiator

for heating ambient air

DIG 132 WITH ADJUSTOR FOR HEAT FLOW

DIG 133 .Conduction rate

DIG 134 .. By varying thickness of conductive layer (e.g., air gap, etc.) DIG 135 MOVABLE HEAT EXCHANGER DIG 136 .Movable belt or strip transfers heat to or from objects or material thereon DIG 137 .Unconstrained movement (e.g., float, etc.) DIG 138 .Partially rotable (e.g, rocking, pivoting, oscillation, tilting, etc.) DIG 139 .Fully rotatable DIG 140 .. Rotating heat exchanger having rotating flow confining structures or chambers for two separate heat exchange fluids DIG 141 ... Concentric flow confining structures or chambers DIG 142Jacketed shell DIG 143 ...Discrete tubing having length extending along a longitudinal axis of rotating heat exchanger DIG 144 Helical DIG 145 .. Radially extending hollow arm on rotating shaft traverses furnance shelf (e.g., rabble arm, etc.) DIG 146 ... Angled blade suspended from arm for advancing material DIG 147 .. Fluid impeller or material advancer DIG 148 ... Auger DIG 149 Having hollow blade DIG 150 ... Radial or axial impeller DIG 151 Having hollow blade DIG 152 .. Rotating agitator DIG 153 ...Flow space or fluid chamber defined between two relatively movable, closely spaced coextensive surfaces DIG 154 ... Hollow tubing rotates in vessel to stir contents DIG 155 Tubing has radially or axially extending sections DIG 156 .. Hollow cylindrical member (e.g., drum, etc.) DIG 157 ...Fluid sprayed onto surface of rotatable cylinder DIG 158 ... Having stationary material removal means

DIG 159 ...With particular flow path or

annulus, spiral, etc.)

defined fluid chamber (e.g.,

- DIG 160Concentric shells define annular flow space
- DIG 161With means defining particular flow path (e.g., baffle, etc.)
- DIG 162 ONLY DIRECT-CONTACT HEAT EXCHANGE
 BETWEEN TWO SEPARATELY
 SUPPLIED FLUIDS
- DIG 163 INCLUDING A MEANS TO FORM FLUID FILM ON HEAT TRANSFER SURFACE (E.G., TRICKLE)
- DIG 164 .Film flow constrained to spiral path
- DIG 165 .Film formed on spirally coiled member
- DIG 166 .Vertically spaced pipe sections contact liquid in underlying troughs
- DIG 167 .Liquid film flows sequentially along upper surfaces of vertically spaced trays (i.e. shelf-to-shelf)
- DIG 168 .Film formed on interior surface of container or pipe
- DIG 169 .. Inside of vertical pipe
- DIG 170 ...Distributor "cap" mounted in top end of pipe
- DIG 171 .Including means at top end of vertical pipe to distribute liquid film on pipe exterior
- DIG 172 .Film flows along exterior of plural pipe sections
- DIG 173 ..Pipe exterior surfaces about to form continuous surface
- DIG 174 ..Intervening members extend between spaced pipe sections to form continuous surface
- DIG 176 ...With means suspended beneath pipe surface to guide liquid droplets
- DIG 177 .Film flows along upper surface of tray
- DIG 178 ..Parallel corrugated vertical sheets formed fluid passage therebetween
- DIG 179 .. Container enclosed by casing
- DIG 180 ..Vertically disposable elongated member
- DIG 181 ..Horizontally disposable elongated member
- DIG 182 INDIRECT-CONTACT COOLING TOWER

- DIG 183 INDIRECT-CONTACT EVAPORATOR
- DIG 184 INDIRECT-CONTACT CONDENSER
- DIG 185 .Having stacked plates forming flow channel therebetween
- DIG 186 ..Stacked plates surrounded by housing confining another fluid
- DIG 187 .Having pump downstream of condenser
- DIG 188 ..Pump to remove only uncondensed vapor or air
- DIG 189 ...From a first-stage directcontact condenser
- DIG 190 ...Including second-stage indirect-contact condenser
- DIG 191 ...Including second-stage directcontact condenser
- DIG 192 .Including means to heat collected condensate
- DIG 193 .First-stage condenser serially connected to second-stage condenser
- DIG 194 ..First stage direct-contact condenser
- DIG 195 .Including condensate collecting tray connected to condensate drain conduit to divert condensate around a section of heat transfer surface
- DIG 196 .Baffle defines flow passage within header for condensate to bypass portion of vapor flow path
- DIG 197 .Including means for (removing)
 condensate (from vapor flow
 path) to bypass portion of
 vapor flow path
- DIG 198 .Condensate guiding means attached to heat transfer surface
- DIG 199 ..Heat transfer tube surrounds by jacket condensate guiding means
- DIG 200 ..Condensate guiding means forms inside heat transfer tube
- DIG 201 ..Including fin member associated with condensate guiding means
- DIG 202 .Vapor flow passage between vapor inlet and outlet has decreasing cross- sectional area
- DIG 203 ..Coolant tubes arranged in groups to form vapor flow lanes of decreasing cross-sectional area

- DIG 204 .Including a direct-contact heat exchange chamber
- DIG 205 .Space for condensable vapor surrounds space for coolant
- DIG 206 ..Including coiled heat exchange tube
- DIG 207 ..Distinct outlets for separated condensate and gas
- DIG 208 ...Including vapor guide plate extending across vapor inlet
- DIG 209 ...Including tube banks arranged in undulating pattern (e.g., w shape)
- DIG 210 ...Including perforated baffle completely surrounding a group of coolant tube
- DIG 211 ...Including concave member adjacent to vapor outlet and partially covering a group of coolant tubes
- DIG 212 ...Including inclined flat condensate guiding means
- DIG 213 ...Including baffle partially covering a group of coolant tubes
- DIG 214 ...Including baffle structure for reversing flow direction of vapor
- DIG 215 ..Having longitudinal partition extending parallel to longitudinal axis of coolant tube
- DIG 216 .. Having partition transverse to longitudinal axis of coolant tube
- DIG 217 .Space for coolant surrounds space for vapor
- DIG 218 ..Condensor adapted to cover opening at top of vapor generator
- DIG 219 ...Radiator cap condenser
- DIG 220 ..U-shaped or spur tubes connected to adjacent inlet and outlet headers
- DIG 221 .. Vapor is the only confined fluid
- DIG 222 ...Plural parallel tubes confining vapor connecting between spaced headers
- DIG 223 .. Vapor tube enclosed by coolant confining shell
- DIG 224 INCLUDING A MEANS TO FORM A FLUID JET
- DIG 225 WITH SOLID CONVEYOR
- DIG 226 .Screw conveyor

- DIG 227 .Belt conveyor
- DIG 228 WITH FAN OR PUMP
- DIG 229 .Screw conveyor in pipe or tank
- DIG 300 .Injector-type pump
- DIG 301 .. Having nested nozzles
- DIG 302 .Rotary gas pump
- DIG 303 .. Annular heat exchanger
- DIG 304 ... Axial impeller
- DIG 305Located at heat-exchange housing inlet
- DIG 306Located at heat-exchange housing outlet
- DIG 307 .. Including plural impellers
- DIG 308 ... Coaxial impellers
- DIG 309Radial impeller
- DIG 310 ..Heat exchanger located at housing inlet or outlet
- DIG 311 ..Including particular flow deflector (e.g., shroud, diffuser, etc.)
- DIG 312 ...Plural parallel deflectors
- DIG 313 ...Deflector with curved surface
- DIG 314 ..Radial impeller
- DIG 315 ...Located at heat-exchange housing inlet
- DIG 316 .. Axial impeller located at heatexchange housing inlet
- DIG 317 .. Axial impeller located at heatexchange housing outlet
- DIG 318 WITH DRIVEN AGITATOR
- DIG 319 .Linearly moving agitator
- DIG 320 .Fully rotary agitator
- DIG 321 ...Generating toroidal flow
- DIG 322 ..Including heat exchange jacketwalls
- DIG 323 ...Heating or cooling coil disposed between jacket-walls
- DIG 324 ... Agitator having blade sections mounted along rotating shaft
- DIG 325 ..Blade sections mounted along rotating shaft
- DIG 326 .. Agitator and heating or cooling coil disposed in same housing
- DIG 327 THERMOSYPHONIC HAVING VERTICAL AIR DRAFT PASSAGE
- DIG 328 .Air draft passage confined entirely or in part by fin structure
- DIG 329 ..Corrugated fin attached to heat transfer surface
- DIG 330 ..Air draft passage is parallel to flow direction of heating or cooling means

DIG	331	.Air draft passage confined entirely by heat transfer]
		surface	
DIG	332	Coaxial ducts define air draft]
		passage and annular passage for heat exchange fluid]
		Including baffle	
DIG	334	Baffle located in annular passage]
DIG	335	Plural air draft passages	I
		enclosed by casing	I
DIG	336	Angled air draft passage	
DIG	337	.Heating or cooling means	I
		entirely surrounded by air	
		draft passage forming casing	
DIG	338	Nested or concentric members	
		define annular air draft]
		passage and heating or cooling	
		conduit]
DIG	339	With baffle	
DIG	340	Including flow baffle in casing	
DIG	341	Parallel heating or cooling]
		tubes or tubular sections	
		(e.g., coil, serpentine, etc.)	
DIG	342	TANK WITH HEAT EXCHANGER]
DIG	343	.Heat exchanger forms all or	
		portion of tank]
DIG	344	Spiral coil forms hemispherical	
		vessel]
DIG	345	Jacketed vessel	
DIG	346	Flow baffle or fin in annular	
		flow space]
DIG	347	.Heat exchanger forms cover for tank	
DIG	348	.Heat exchanger within tank	
DIG	349	Supported by cover for tank]
		Tubing removably coupled to	
		inlet and outlet at tank wall	
DIG	351	Spaced from tank wall	
		Flow directing baffle	I
		associated with heat exchanger tubing	
DIG	353	.Tube coil bonded directly to]
-		tank exterior	I
DIG	354	.Heat exchanger serially	
-		connected to tank]
DIG	355	HAVING SEPARATE FLOW PASSAGE FOR	
		TWO DISTINCT FLUIDS	I
DIG	356	.Plural plates forming a stack	
-			

providing flow passages

DIG 357 .. Forming annular heat exchanger

DIG 358 ...Radially arranged plates

therein

DIG 35	59Including means for modifying thermal stress in heat
	exchange plate
DIG 36	50Stacked plates having plurality of perforations
DIG 36	51Circular flow passages between plates
DIG 36	52Heat exchange liquids separated by double walls
DIG 36	3Slotted plates forming grid
	54With fluid traversing passages formed through the plate
DIG 36	65Including peripheral seal element forming flow channel bounded by seal and heat exchange plates
DIG 36	56Rigid or semi-rigid peripheral seal frame
DTG 36	57Peripheral seal element
D10 30	between corrugated heat exchange plates
DIG 36	58Including angled corrugations with respect to
DIG 36	flow direction 59Including seal to plate
DIG 37	attachment means 70Unitary heat exchange plate
הדמ זי	and projecting edge
DIG 3	71Including mating flanges around fluid traversing
	passage
DIG 37	72Adjacent heat exchange plates having joined bent edge flanges for forming flow channels therebetween
חדם זי	73Adjacent heat exchange plates
DIG 5	having joined bent edge
	flanges for forming flow
	channels therebetween
DTG 37	74Liquid to air heat exchanger
	having liquid passage formed by joined sheets
DIG 37	75Transverse air tubes
	76Air passages defined by
	spacing projections of sheets
DIG 37	77Spacing projections formed by folded sheet portions
חום זי	78Including intermediate
בי טיי	sheet supporting opposed
	spacing projections
DIG 37	79Including corrugated air fin passages between adjacent

liquid passages

DIG	380	Air fin conforms to joined	DIG	410	Movable internal casing
		corrugated sheets forming			connecting to transverse
DTC	201	plural liquid chambers	DTC	111	element
		Including air fin apertures	DIG	411	Connecting to shell by
		Overlapping flanges	DTC	110	specific structure
		Interlocking flanges	DIG	412	Including transverse element
		Thermally bonded side edges	DTC	112	(e.g., fin, baffle, etc.)
DIG	385	Bent sheet forming a single tube	DIG	413	For directing flow along the length of tube
DIG	386	To form only air passages	DIG	414	For supporting coil tubes
DIG	387	Including side-edge seal or	DIG	415	Including perforations
		edge spacer bar	DIG	416	Extending transverse of shell
DIG	388	Including spacer bar			(e.g., fin, baffle, etc.)
		transverse to plate stack	DIG	417	Including spacer or support
DIG	389	Flow enhancer integral with			for transverse tube support or
		side-edge seal or edge spacer			shell-side flow director
		bar			Tubular spacer sleeve
DIG	390	Flange element to connect two	DIG	419	Spacer or support connected
		adjacent heat exchange plates			to shell
DIG	391	Including intermediate	DIG	420	Segmented plate
		corrugated element	DIG	421	Disc and donut plates
DIG	392	Unitary heat exchange plate	DIG	422	Unitary tube support or
		and projecting edge			shell-side flow director
DIG	393	Including additional element			carried by single tube
		between heat exchange plates			Bar
DIG	394	Corrugated heat exchange plate	DIG	424	Forming grid structure
DIG	395	.Monolithic core having flow	DIG	425	Having ends connected to
		passages for two different			ring element
		<pre>fluids (e.g., one- piece ceramic, etc.)</pre>	DIG	426	<pre>Clamped tube spacer or support</pre>
DIG	396	Plurality of stacked monolithic cores	DIG	427	<pre>Manifold for tube-side fluid (i.e., parallel)</pre>
DIG	397	Including conduits embedded in	DIG	428	Including flow director in
		monolithic block			manifold
DIG	398	.Spirally bent heat exchange	DIG	429	Line-connected conduit
		plate			assemblies
DIG	399	.Corrugated heat exchange plate	DIG	430	Manifolds connected in
DIG	400	.Shell enclosed conduit assembly			parallel (e.g., Multi-stage,
DIG	401	Including tube support or			etc.)
		shell-side flow director	DIG	431	Manifolds connected in series
DIG	402	Manifold for shell-side fluid	DIG	432	Including a tube sheet
DIG	403	Preheater for shell-side fluid	DIG	433	Tubes-tubesheet connection
		for preventing thermal shock	DIG	434	Plural strips forming
		to tube sheet			tubesheet
DIG	404	Serially connected separate	DIG	435	Plural bonded conduit end
		shells			portions (i.e., tubesheet not
DIG	405	Extending in a longitudinal			needed)
		direction	DIG	436	Bent conduit assemblies
DIG	406	Helically or spirally shaped			Coiled
DIG	407	Internal casing or tube	DIG	438	Helical
		sleeve	DIG	439	Serially connected conduit
		Tube sleeve			assemblies (i.e., no manifold)
DIG	409	Including transverse element	DIG	440	Coiled conduit assemblies
		(5' 1 551 .)	D T C	4 4 7	7 ! 7
		(e.g., fin, baffle, etc.)			Helical .Conduits

- DIG 443 ..Adjacent conduits with transverse air passages (e.g., radiator core type, etc.)
- DIG 444 ...Including transversely stacked fin sheets
- DIG 445 ...Including transverse corrugated fin sheets
- DIG 446 ...Including intermediate sheet between adjacent tubes forming air fin passages
- DIG 447Corrugated sheet
- DIG 448 ..Air conduits (e.g., radiator core type, etc.)
- DIG 449 .. Vertically stacked conduits
- DIG 450 ...Including integral abutting or interlocking elements
- DIG 451 .. Including bent conduits
- DIG 452 .. Including fins
- DIG 453 .Plural elements arranged to form a fluid passage
- DIG 454 HAVING SIDE-BY-SIDE CONDUITS
 STRUCTURE OR CONDUIT SECTION
- DIG 455 .Readily detachable tubes having ends with distinct fluid coupling members engaging corresponding coupling members on manifold
- DIG 456 .Readily and independently detachable sections
- DIG 457 ..Individual manifolds for each section
- DIG 458 .Self-contained sections

 hydraulically connected in
 series
- DIG 459 .Strips with shaped, interfitted edges form heat exchanger core with plural passages
- DIG 460 ..With spacers interposed between adjacent passages
- DIG 461 .Plate fins formed with tubular projections which join with projections of adjacent plates to form parallel conduits
- DIG 462 .. Tapering, nested projections
- DIG 463 ...Conduits oblong in cross section
- DIG 464 .Conduits formed by joined pairs of matched plates
- DIG 465 ..Manifold space formed in end portions of plates
- DIG 466 ...Manifold spaces provided at one end only
- DIG 467 ..With turbulence enhancing pattern embossed on joined plates

- DIG 468 .Core formed by stack tubular members with abutting edges
- DIG 469 .Reinforcing rod or strip extends across parallel fin edges
- DIG 470 .Tensioning member within manifold
- DIG 471 .Plural parallel conduits joined by manifold
- DIG 472 ... U-shaped conduits connected to side-by-side manifolds
- DIG 473 ..With clamping member at joint between header plate and header tank
- DIG 474 ...With compressible seal at joint
- DIG 475 ...Header plate and tank of dissimilar materials
- DIG 476 .. Fusion joint (e.g., solder, braze) between tube plate and header tank
- DIG 477 ..Elastic seal element between conduit ends and receiving holes in header plate
- DIG 478 ...Separate means employed for mechanical attachment and hydraulic seal of conduit ends to header plate
- DIG 479 .. Tubes joined to tube plate with adhesive (e.g., glue or braze compound)
- DIG 480 .. Elongated support members extending between spaced manifolds
- DIG 481 ..Partitions in manifold define serial flow pattern for conduits/conduit groups
- DIG 482 ...Partitions are separate members
- DIG 483 ..Flow deflecting/retarding means in header for even distribution of fluid to plural tubes
- DIG 484 ...Orifices mounted at conduit ends
- DIG 485 ..Unitary ("one-piece") header structure
- DIG 486 .. Corrugated fins disposed between adjacent conduits
- DIG 487 ...Louvered
- DIG 488 ..Header is rounded in cross section (e.g., circular, oval)
- DIG 489 .. Two piece header structure
- DIG 490 ..Noncircular tube cross section (oval, triangular, etc.)

DIG 491 .. Manifolds formed in coreenclosing frame DIG 492 .Plural conduits with ends connected to tube plate DIG 493 ..Welded or fused joint between conduit end and plate DIG 494 .. Conduit end deformed (e.g., expanded) to affix to plate DIG 495 .Single unitary conduit structure bent to form flow path with side-by-side sections DIG 496 .. Spiral or helical coil DIG 497 ... Serpentine flow path with straight side-by-side sections DIG 498 ...Fin assembly extends across side-by-side sections DIG 499 .With parallel tubes or tube sections having ends joined to opposed frame members DIG 500 .Side-by-side conduits with fins DIG 501 .. Plate fins penetrated by plural DIG 538 .With particular flow connecting conduits DIG 502 ...Lanced DIG 503 Angled louvers DIG 504 ...Contoured fin surface DIG 505 .. Corrugated strips disposed between adjacent conduits DIG 506 .Side-by-side conduits with means (e.g., support grid) holding them in spaced relation DIG 507 .Straight side-by-side conduits joined for flow of one fluid DIG 508 ... Side-by-side conduits penetrate parallel plate-type fins DIG 509 .. Side-by-side conduits lie in common plane DIG 510 HAVING HEAT EXCHANGE SURFACE TREATMENT, ADJUNCT OR ENHANCEMENT DIG 511 .Polished heat transfer surface DIG 512 .Coated heat transfer surface DIG 513 ... Corrosion resistant DIG 514 .. Hydrophilic/hydrophobic coating DIG 515 .Patterned surface (e.g., knurled, grooved) DIG 516 .. Subsurface pockets formed DIG 517 .Roughened surface DIG 518 .Conduit with discrete fin structure DIG 519 ..porous or mesh DIG 520 .. Internal and external DIG 521 ... Pin fins penetrating conduit wall DIG 522 .. Transverse fins spaced along

conduit

DIG 523 ... Separated by integral flanges engaging conduit exterior DIG 524 ..Longitudinally extending DIG 525 ...Helical DIG 526 Spine or loop fins DIG 527 ... Integrally formed DIG 528 .. Fin and conduit of diverse materials DIG 529 .With structure for promoting turbulence and/or breaking up laminar flow adjacent heat transfer surface DIG 530 .. Conduit insert DIG 531 .With wicking structure DIG 532 HEAT EXCHANGE CONDUIT STRUCTURE DIG 533 .Composite of diverse materials DIG 534 .. Concentric layers DIG 535 . Helically formed DIG 536 .Noncircular cross-section DIG 537 .. Oblong or elliptical structure DIG 539 HAVING A HEAT STORAGE MASS